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CLAIMS

What is claimed is:

5 1. A sanding apparatus for sanding a support surface comprising:

an elongated frame having a handle end and a work end;

said handle end being arranged for operator
10 control;

said work end being adapted for connection to a working device; and

a stabilizer member adapted to contact and grip the support surface, said stabilizer member being disposed between said handle end and said work end;

wherein said stabilizer member prevents the sanding apparatus from pulling away from an operator during use.

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- 2. The sanding apparatus of claim 1, wherein said stabilizer member includes at least one circular rotating member mounted thereon.
- 25 3. The sanding apparatus of claim 2, wherein said circular rotating member includes a peripherally disposed friction layer.
- 4. The sanding apparatus of claim 3, 30 wherein said friction layer is a rubber-like material.

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- 5. The sanding apparatus of claim 2, wherein said circular rotating member is weighted.
- 6. The sanding apparatus of claim 2, wherein said stabilizer member includes a plurality of adjacent circular rotating members; and anti-friction washers separating said circular rotating members.
- 7. The sanding apparatus of claim 1, wherein said elongated frame is universally rotatable about said stabilizer member.
- 8. The sanding apparatus of claim 1,
 wherein said working device is operatively, pivotally connected to said work end of said elongated frame.
- 9. The sanding apparatus of claim 8, further including a locking member for locking said working device into an operative position on said elongated frame.
- 10. The sanding apparatus of claim 1, wherein said handle end includes a handle, said handle being universally rotatable about said elongated frame.
- 11. The sanding apparatus of claim 1, wherein said working device includes a housing and at 30 least one side-wheel extendedly mounted to said housing.

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- 12. The sanding apparatus of claim 1, wherein said working device includes a backing pad, said backing pad being of a ring-like shape.
- 5 13. The sanding apparatus of claim 1, wherein said elongated frame is at least partially tubular to allow for communication of sanding waste.
- 14. The sanding apparatus of claim 1,
 10 wherein said sanding apparatus includes a pair of
 receivers disposed at said work end of said elongated
 frame; and
 - a stand including:

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- two elongated engagement members receivable in said receivers, said engagement members being generally parallel to each other;
 - a leg extending from each engagement member generally perpendicular to said engagement members, each of said legs being disposed generally centrally along the engagement member from which it extends; and
 - a brace member connected to said legs at ends of said legs.
- 25 15. A sanding apparatus for sanding a support surface comprising:
 - an elongated frame having a handle end and a work end;
- a working device including a housing, two
 opposing pivot ears extending from said housing, at
 least one side-wheel extendedly mounted to said
 housing, a motor mounted on said housing, and a
 backing pad operatively connected to said motor;

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said working device being operatively connected to said work end of said elongated frame by said pivot ears;

said handle end of said frame including a 5 handle and controls for controlling said working device;

said frame further including a stabilizer member adapted to contact and grip the support surface, said stabilizer member being disposed between said handle end and said work end;

said stabilizer member including at least one circular rotating member mounted thereon.

16. A method for sanding a support surface comprising the step of:

providing a sanding apparatus including:

an elongated frame having a handle end and a work end;

said handle end being arranged for operator 20 control;

said work end being adapted for connection to a working device; and

a stabilizer member adapted to contact and grip the support surface, said stabilizer member being disposed between said handle end and said work end of said frame;

wherein said stabilizer member prevents the sanding apparatus from pulling away from an operator during use.

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17. The method of claim 16, wherein said stabilizer member includes a circular rotating member mounted thereon.

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18. The method of claim 17, wherein said circular rotating member is weighted.

19. An alignment tool for aligning an abrasive pad on a sanding apparatus including a rotatable backing pad, said tool comprising:

a T-shaped handle; and

three elongated locating pins;

said locating pins extending from a surface of said T-shaped handle and being spacedly disposed on said handle;

wherein said locating pins are insertable into apertures in the abrasive pad and backing pad.